

CLASSIFIED MESSAGE

ROUTING

DATE 1805Z 20 DEC 63

TOP SECRET

1	9
2	10
3	11
4	12
5	13
6	14
7	15
8	16

TO DIRECTOR

25X1

FROM

ACTION OPS 1-12

INFO :

PRIORITY

25X1  
IN 55502

TOR: 1847Z 20 DEC 63

25X1

TO PRIORITY

INFO

CITE

7796

A. G 3257

B. B CAMERA / 10968

C. 1. 9L PROCESSED ON TRENTON NBR. 2. PRIMARY 71, SECONDARY

80 DEGREES. DEVELOPMENT AS FOLLOWS:

HEAD 0000 TO 1723 FT. MAX DEV.

1724 TO 5210 FT. INTERMEDIATE DEV.

5211 TO 5323 FT. TAIL MAX DEV.

2. 9R PROCESSED ON TRENTON NBR. 1 PRIMARY 70.5, SECONDARY

80 DEGREES. DEV. IDENTICAL TO 9L ABOVE.

D. GAMMA 9L START 2.69 FINISH 2.69

9R START 2.67 FINISH 2.79

25 YEAR RE-REVIEW

E. 9L, 8402, 225-5/2-4-3

9R, 8402, 225-1-4-3

F. 1. RECEIVED DRY IN METAL BOXES.

2. ADEQUATE

3. CONTRAST IN PERCENT - 5 HIGH, 30 MEDIUM, 65 LOW.

4. GOOD

TOP SECRET

GROUP 1  
Excluded from automatic  
downgrading and  
declassification

25X1

7796 (IN 55502)

T O P S E C R E T

PAGE TWO

5. GOOD

6. SLIGHTLY ERRATIC THRU-OUT.

7. CLEAR

G. PRESSURE ROLLER STATIC (CHATTER) IS PRESENT ALONG BOTH EDGES OF THE 9L FILM THRU-OUT. THE METERING IS SLIGHTLY ERRATIC THRU-OUT, BUT NO FORMAT OVERLAP OCCURS. A SERIES OF PLUS DENSITY STREAKS ARE NOTED 0.95, 2.70, 3.45, 5.88 7.60 INCHES RESPECTIVELY FROM AND PARALLEL TO THE INBOARD EDGE OF THE 9R FILM. THERE ARE 3417 TITLED FRAMES ON EACH SIDE. CLOUD COVER APPROX. 45 PERCENT.

H. HELD AT  FOR REPRODUCTION PURPOSES.

25X1

END OF MESSAGE

TOP SECRET